PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER ACTION ass	see Form PCT/ISA/220 well as, where applicable, Item 5 below.								
S 7178-Ro International application No.	International filing date (day/month/year)									
	· · · · · · · · · · · · · · · · · · ·	(Earliest) Priority Date (day/month/year)								
PCT/EP2004/008449	28/07/2004	28/07/2003								
Applicant										
SAP AKTIENGESELLSCHAFT										
This International Search Report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the international Bureau.										
This international Search Report consists of a total of sheets.										
It is also accompanied by a copy of each prior art document cited in this report.										
1. Basis of the report										
With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.										
The international s this Authority (Ruk	search was carried out on the basis of a tra	enstation of the international application furnished to								
		sed in the international application, see Box No. I.								
2. Certain claims were foun	nd unsearchable (See Box II).									
3. Unity of invention is lack	ding (see Box III).									
4. With regard to the title,	·									
X the text is approved as sub	omitted by the applicant.	•								
. =	ned by this Authority to read as follows:									
·										
		·								
5. With regard to the abstract,										
X the text is approved as sub	mitted by the applicant.	•								
the text has been establish may, within one month from	ed, according to Rule 38.2(b), by this Auth n the date of malling of this International se	orlty as it appears in Box No. IV. The applicant earch report, submit comments to this Authority.								
6. With regards to the drawings,										
•	hlished with the abstract is Figure No.									
a. the figure of the drawings to be published with the abstract is Figure No as suggested by the applicant.										
	Authority, because the applicant falled to a	simpest a figure								
	Authority, because this figure better chara									
	published with the abstract.									

Form PCT/ISA/210 (first sheet) (January 2004)

INTERNATIONAL SEARCH REPORT

International Application No PCT/EP2004/008449

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G06F9/46									
-									
According to International Patent Classification (IPC) or to both national classification and IPC									
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols)									
IPC 7 G06F									
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched									
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)									
EPO-Internal, INSPEC									
C. DOCUMENTS CONSIDERED TO BE RELEVANT									
Category • Citation of document, with Indication, where appropriate, of the re									
Olater of Comment, with indication, where appropriate, of the fi	elevant passages Relevant to claim No.								
X US 2002/019844 A1 (KHAN IQBAL MU	STAFA ET 1-7								
AL) 14 February 2002 (2002-02-14									
paragraph (0092! - paragraph (00	97!								
paragraph '0147!	501								
paragraph '0154! - paragraph '01 paragraph '0193! - paragraph '01	58!								
paragraph '0215!	j4:								
paragraph '0259!									
-	,								
	-/								
·									
Further documents are listed in the continuation of box C.	Patent family members are listed in annex.								
Special categories of cited documents :	"T" later document published after the International filing date								
A document defining the general state of the art which is not	or priority date and not in conflict with the application but cited to understand the principle or theory underlying the								
considered to be of particular relevance "E" earlier document but published on or after the international	invention								
filing date document which may throw doubts on priority claim(s) or document which may throw doubts on priority claim(s) or document which may throw doubts on priority claim(s) or									
which is ched to establish the publication date of another clidition or other special posent as especial pos									
'O' document referring to an oral disclosure, use, exhibition or document is combined with one or more other such docu-									
"P" document published prior to the international filing date but in the art.									
tater than the priority date claimed *&* document member of the same patent family									
Date of the actual completion of the international search Date of mailing of the international search report									
7 December 2004	19/01/2005								
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 Authorized officer									
European Fatent Cane, P.B. 5818 Patentiaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni.									
Fac (+31-70) 340-2040, 11c 31 651 epo ni,	Dewyn, T								

1

INTERNATIONAL SEARCH REPORT

International Application No
PCT/EP2004/008449

		PCT/EP2004/008449		
	DOCUMENTS CONSIDERED TO BE RELEVANT	:		
Category * Ca	ation of document, with indication, where appropriate, of the relevant passages	•	Relevant to ctaim No.	
	VON LASZEWSKI G ET AL: "InfoGram: a grid service that supports both information queries and job execution" PROCEEDINGS 11TH IEEE INTERNATIONAL SYMPOSIUM ON HIGH PERFORMANCE DISTRIBUTED COMPUTING IEEE COMPUT. SOC PISCATAWAY, NJ, USA, July 2002 (2002-07), pages 333-342, XP002309352 ISBN: 0-7695-1686-6 the whole document		1-7	
· .	US 6 009 455 A (DOYLE JOHN F) 28 December 1999 (1999-12-28) the whole document		1-7	
	US 2003/005068 A1 (MIKOLIC-TORREIRA IGOR ET AL) 2 January 2003 (2003-01-02) the whole document		1-7	
	VON LASZEWSKI G ET AL: "Grid-based asynchronous migration of execution context in Java virtual machines" EURO-PAR 2000 PARALLEL PROCESSING. 6TH INTERNATIONAL EURO-PAR CONFERENCE. PROCEEDINGS (LECTURE NOTES IN COMPUTER SCIENCE VOL.1900) SPRINGER-VERLAG BERLIN, GERMANY. September 2000 (2000-09), pages 22-34. XP002309353 ISBN: 3-540-67956-1 the whole document		1-7	
		: <u>.</u>		

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No
PCT/EP2004/008449

_					· 1	_
	Patent document cited in search report		Publication date	Patent fam member(s		Publication date
	US 2002019844	A1	14-02-2002	NONE		
	US 6009455	Α .	28-12-1999	NONE .		
	US 2003005068	A1	02-01-2003			11-07-2002 05-11-2003 30-09-2004 11-07-2002
1			~~~~~~~			

About Grid computing



What would it mean if you could:

- Analyze the value of an investment portfolio in minutes rather than hours?
- Unite research teams with others around the world to take advantage of the most up-to-date learnings?
- · Significantly accelerate the drug discovery process?
- · Scale your business to meet cyclical demand?
- Cut the design time of your products in half while reducing the instances of defects?

Government labs and scientific organizations have been using grid technologies for several years, solving some of the most complex and important problems facing mankind. Now grid computing is becoming a critical component of day-to-day business. Today's challenging business climate requires continuous innovation to differentiate products and services. Businesses must adjust dynamically and efficiently to marketplace shifts and customer demands.

IBM's response to these customer needs is what e-business on demand is all about. There's a profound shift afoot in how computing is used — even in basic assumptions about how it's accessed and paid for. Grid computing can bring tremendous productivity and efficiency to organizations facing the challenges of an on demand world.

IBM has practical information on grid computing

Find out what a grid is.

→ What is grid computing?

Learn how IBM uses grid.

→ IBM and grid

Learn about the significant productivity and efficiency gains that grid can offer businesses today.

→ Grid benefits

Get answers to frequently asked questions for businesses just considering grid computing, as well as those taking the next steps in unleashing grid power.

→ Frequently asked questions